

**System and Method for Verifying Database Security  
Across Multiple Platforms**

**BACKGROUND OF THE INVENTION**

**1. Technical Field**

5       The present invention relates in general to a system  
and method for verifying database security. More  
particularly, the present invention relates to a system and  
method for automating security checks across multiple  
platforms and reporting security violations and resolutions  
10 to the violations.

**2. Description of the Related Art**

Database administrators are confronted with  
maintaining security of multiple databases located on  
multiple servers. Many times database administrators are  
15 responsible for multiple platforms that may have a slightly  
different method of checking database security.

One aspect of database security is verifying that user  
id access lists are up-to-date. Users are frequently  
reassigned to different projects and no longer have a "need  
20 to know" of information contained on a particular database.  
Database security checks should be consistently performed  
to ensure that outdated user id's are removed from the  
database access list. Database administrators also need to  
perform database security checks due to malicious clients  
25 attempting to add user id's to database access lists.

Database security verification is time consuming and  
prone with errors when database administrators perform

security checks using manual methods. Scripts are sometimes developed to provide database administrators with automated database security check processes. However, scripts have typically not been secure, may not report security violations in an organized manner, and may not offer resolutions to detected security violations.

Database administrators need to check the security aspects of backup files. Users removed from active files also need to be removed from corresponding backup files. A challenge found with using scripts for security checking purposes is that scripts typically check the primary database but do not check directories containing backup databases or log files.

What is needed, therefore, is an automated method of checking server security across multiple platforms that recommends a solution for each violation.

**SUMMARY**

It has been discovered that database security reliability is increased by automating security-checking procedures that automatically generate an organized report  
5 that includes each discovered security violation and a remedy to fix the violation.

A database security system includes two function blocks, a DB2 Cops security check class and a common class library. The DB2 Cops security check class interfaces with  
10 servers to detect security violations or to retrieve access lists. The common class library includes necessary code libraries to assist in report generation upon completion of a process run.

The DB2 Cops security check class requests and  
15 retrieves information from a server corresponding to a user's message selection criterion. The DB2 Cops security check class may query a server to detect security violations or may request information to generate access list reports. The DB2 Cops security check class interfaces  
20 with the common class library to process violation reports, message reports, and error reports. Errors are reported during processing when the database administrator specifies an invalid instance name, a database name, or if the database administrator does not have database access  
25 authority. In addition, violation reports, message reports, and error reports may be displayed on a users computer monitor.

The foregoing is a summary and thus contains, by necessity, simplifications, generalizations, and omissions

of detail; consequently, those skilled in the art will appreciate that the summary is illustrative only and is not intended to be in any way limiting. Other aspects, inventive features, and advantages of the present invention, as defined solely by the claims, will become apparent in the non-limiting detailed description set forth below.

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**BRIEF DESCRIPTION OF THE DRAWINGS**

The present invention may be better understood, and its numerous objects, features, and advantages made apparent to those skilled in the art by referencing the accompanying drawings. The use of the same reference symbols in different drawings indicates similar or identical items.

**Figure 1** is a high-level diagram showing DB2 Cops verifying database security in a server;

10 **Figure 2** is a message selection window showing different user message selections;

**Figure 3** is a flowchart showing a report generation of user id's that are removed from an operating system that continue to have database access privileges;

15 **Figure 4** is a flowchart showing a report generation of user id's that have access to directories in which they are not permitted access;

**Figure 5** is a flowchart showing a report generation of user id's that have access to backup files in which they are not permitted access;

**Figure 6** is a flowchart showing a report generation of user id's which match message selection criteria; and

**Figure 7** is a block diagram of an information handling system capable of implementing the present invention.

**DETAILED DESCRIPTION**

The following is intended to provide a detailed description of an example of the invention and should not be taken to be limiting of the invention itself. Rather,  
5 any number of variations may fall within the scope of the invention which is defined in the claims following the description.

**Figure 1** is a high-level diagram showing DB2 Cops verifying database security in a server. DB2 Cops **100**  
10 includes two function blocks, DB2 Cops security check class **110** and common class library **120**. DB2 Cops security check class **110** interfaces with servers to detect security violations or to retrieve access lists. Common class library **120** includes code libraries to assist in report  
15 generation upon completion of a process run. Shell script **130** may be used to execute a process run. For example, an administrator may use shell script **130** to check the security of a particular database on a periodic basis, such as daily. Configuration file **130** is used by common class  
20 library **120** to assist in feature executions.

DB2 Cops security check class **110** requests and retrieves information from server **180** corresponding to administrators' message selection criteria. DB2 Cops security check class **110** may query server **180** to detect  
25 security violations or may request information to generate an access list report. DB2 Cops security check class **110** interfaces with common class library **120** to process reports and store the reports in report file **160**. Report file **160** may be stored in a non-volatile storage area, such as a

computer hard drive. DB2 Cops security check class **110** also interfaces with common class library **120** to process error reports that are stored in error file **170**. Error file **170** may be stored in a non-volatile storage area, such as a computer hard drive. Errors may occur during processing when an invalid instance name or database name is specified. Errors may also occur when a database connection fails or if the administrator does not have database authority. In addition to report generations stored in report file **160** or error file **170**, message reports and error reports may be displayed on display **150**.

**Figure 2** is a message selection window showing different user message selection options. Message selection window **200** includes two message areas, violation messages area **210** and information messages area **250**.

Violation messages area **210** include message selections that report security violations. Check box **220** is selected if an administrator wants a report that includes user id's that are removed from an operating system but continue to have database access privileges (see **Figure 3** for further details). Check box **230** is selected if an administrator wants a report that includes user id's that have access to directories in which they are not permitted access (see **Figure 4** for further details). Check box **240** is selected if an administrator wants a report that includes user id's that have access to backup files in which they are not permitted access (see **Figure 5** for further details).

Information messages area **250** include message selections that report user lists and group lists (see **Figure 6** for further details). Check box **260** is selected

if the administrator wants a report that includes a list of users and groups with DB privileges for a specified instance or database. Check box **270** is selected if the administrator wants a report that includes a list of users and groups with DB2 privileges for a specified instance or database. Check box **280** is selected if the administrator wants a report that includes a list of users and groups that have table and package privileges for a specified instance or database. Check box **290** is selected if the administrator wants a report that includes a list of group members for a specified instance or database. Check box **295** is selected if the administrator wants a report that includes a list of database object ownership for a specified instance or database.

Each check box is independent of one another. A report is generated with the messages corresponding to the administrator's message selections.

**Figure 3** is a flowchart showing a report generation of user id's that are removed from an operating system's login directory that continue to have database access privileges. Processing commences at **300**, whereupon option information is received from administrator **310** (step **305**). For example, option information may include the name of the instance and database in which to check security. To specify a database, the instance and database option may be specified prior to processing. To specify an entire instance, the instance option may be specified without specifying each database.

A first database is selected at step **315**. A request for authorized database user id's of database **325** is



initiated at step 320. Database 325 may be stored in a non-volatile storage area, such as a computer hard drive. A list of users with access to the selected database (DB user id's) is retrieved at step 330. A list of authorized user id's in operating system store 340 is retrieved at step 335.

A first DB user id with access to database 325 is selected at step 345. Processing checks if the DB user id is included in the operating system (OS) user id list at step 350. A determination is made as to whether the DB user id is in the OS user id list (decision 355).

If the DB user id is not in the OS user id list, the DB user id is in violation of DB security and decision 355 branches to "No" branch 357 whereupon the DB user id is stored in non-OS user id store 365 (step 360). Non-OS user id store may be stored in a non-volatile storage area, such as a computer hard drive. On the other hand, if the DB user id is included in the OS user id list, decision 355 branches to "Yes" branch 359, bypassing the user id storage step.

A determination is made as to whether there are more DB user id's to process in the selected database (decision 370). If there are more DB user id's to process in the selected database, decision 370 branches to "Yes" branch 372 which loops back to select the next DB user id (step 375) and process the next DB user id. This looping continues until there are no more DB user id's to process from the selected database, at which point decision 370 branches to "No" branch 374 whereupon a decision is made as

to whether there are more databases to process (decision 380).

If there are more databases to process, decision 380 branches to "Yes" branch 382 which loops back to select the next database (step 385) and process the next database. This looping continues until there no more databases to process, at which point decision 380 branches to "No" branch 384.

Report 395 is generated at step 390 which includes user id's with security violations stored in non-OS user id store 365 and a remedy (i.e. remove the user id's from the corresponding database) to correct each security violation. Processing ends at 399.

Figure 4 is a flowchart showing a report generation of user id's that have access to directories in which they are not permitted access. Processing commences at 400, whereupon option information is received from administrator 408 (step 405). For example, option information may include the name of the instance and database in which to check security. To specify a database, the instance and database option may be specified prior to processing. To specify an entire instance, the instance option may be specified without specifying each database.

Instance 412 is located at step 410 which corresponds to option information received from administrator 408. Database 418 is located at step 415 which corresponds to option information received from administrator 408 and is included in instance 412. The DB instance owner (DBIO) and SYSADM group are retrieved which corresponds to database 418 (step 420). The first directory in database 418 is

selected at step **425**, and the first user id with access to the corresponding directory is retrieved (step **430**).

Processing checks if the user id is the DBIO or in the SYSADM group at step **435**. A determination is made as to  
5 whether the user id is the DBIO or in the SYSADM group (decision **440**).

If the user id is not the DBIO or in the SYSADM group, decision **440** branches to "No" branch **442** whereupon the user id is stored in non-list user id store **450** (step **445**)  
10 signifying that the user id should not have access to the directory. Non-list user id store may be stored in a non-volatile storage area, such as a computer hard drive. On the other hand, if the user id is the DBIO or in the SYSADM group, decision **440** branches to "Yes" branch **444**, bypassing  
15 the user id storage step.

A determination is made as to whether there are more user id's with access to the selected directory (decision **455**). If there are more user id's with access to the selected directory, decision **455** branches to "Yes" branch  
20 **457** which loops back to select (step **460**) and process the next user id. This looping continues until there are no more user id's to process, at which point decision **455** branches to "No" branch **459** whereupon a decision is made as to whether there are more directories to process in the  
25 selected database (decision **465**).

If there are more directories to process in the selected database, decision **465** branches to "Yes" branch **467** which loops back to select (step **470**) and processes the next directory. This looping continues until there no more

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directories to process in the selected database, at which point decision **465** branches to "No" branch **469**.

A determination is made as to whether there are more databases to process in the selected instance (decision **475**). If there are more databases to process, decision **475** branches to "Yes" branch **477** which loops back to select (step **480**) and process the next database. This looping continues until there are no more databases to process in the selected instance, at which point decision **475** branches to "No" branch **479**.

Report **490** is generated at step **485** which includes user id's with security violations stored in non-list user id store **450** and a remedy (i.e. remove the user id's from the corresponding DB directory access list) to correct each security violation. Processing ends at **495**.

**Figure 5** is a flowchart showing a report generation of user id's that have access to backup files in which they are not permitted access. Processing commences at **500**, whereupon option information is received from administrator **508** (step **505**). For example, option information may include the name of the instance and database in which to check security. To specify a database, the instance and database option may be specified prior to processing. To specify an entire instance, the instance option may be specified without specifying each database.

Instance **512** is located at step **510** which corresponds to option information received from administrator **508**. Backup database **518** is located at step **515** which corresponds to option information received from administrator **508** and is included in instance **512**. The DB

instance owner (DBIO) and SYSMANT group are retrieved which corresponds to the first database (step 520). The first directory in backup database 518 is selected at step 525, and the first user id with access to the corresponding  
5 directory is retrieved (step 530).

Processing checks if the user id is the DBIO or in the SYSMANT group at step 535. A determination is made as to whether the user id is the DBIO or in the SYSMANT group (decision 540).

10 If the user id is not the DBIO or in the SYSMANT group, decision 540 branches to "No" branch 542 whereupon the user id is stored in non-list user id store 550 (step 545) indicating that the user should not have access to the directory within the backup database. Non-list user id  
15 store may be stored in a non-volatile storage area, such as a computer hard drive. On the other hand, if the user id is the DBIO or in the SYSMANT group, decision 540 branches to "Yes" branch 544, bypassing the user id storage step.

A determination is made as to whether there are more  
20 user id's with access to the selected directory (decision 555). If there are more user id's with access to the selected directory, decision 555 branches to "Yes" branch 557 which loops back to select (step 560) and process the next user id. This looping continues until there are no  
25 more user id's to process in the selected directory, at which point decision 555 branches to "No" branch 559 whereupon a decision is made as to whether there are more directories to process in the selected backup database (decision 565).

If there are more directories to process in the selected backup database, decision **565** branches to "Yes" branch **567** which loops back to select (step **570**) and processes the next directory. This looping continues until  
5 there no more directories to process in the selected backup database, at which point decision **565** branches to "No" branch **569**.

A determination is made as to whether there are more backup databases to process in the selected instance  
10 (decision **575**). If there are more backup databases to process in the selected instance, decision **575** branches to "Yes" branch **577** which loops back to select (step **580**) and process the next backup database. This looping continues until there are no more backup databases to process in the  
15 selected instance, at which point decision **575** branches to "No" branch **579**.

Report **590** is generated at step **585** which includes user id's with security violations stored in non-list user id store **550** and a remedy to correct each security  
20 violation (i.e. remove user id's from the database directory access). Processing ends at **595**.

**Figure 6** is a flowchart showing a report generation of user id's which match information message selection criteria. Information message processing commences at **600**,  
25 whereupon option information is retrieved from administrator **615** (step **610**). For example, option information may include the selection of information message types to include in the report from specified databases or instances.

A first database is selected at step 625. Access information is requested from database 625 at step 630. For example, access information may include a list of users and groups with corresponding database privileges; a list of users and groups with corresponding DB2 privileges; a list of users and groups with corresponding table and package privileges; a list of group members for the corresponding database; and a list of database object ownership for the corresponding database.

Access information corresponding to the request is received at step 640, and stored in information store 655 (step 650). Information store 655 may be stored in a non-volatile storage area, such as a computer hard drive. A determination is made as to whether there are more databases from which to request information (decision 660). If there are more databases to process, decision 660 branches to "Yes" branch 662 which loops back to select (step 670) and process the next database. This looping continues until there are no more databases to process, at which point decision 660 branches to "No" branch 668.

Report 685 is generated at step 680 which includes user id information stored in information store 655. Processing ends at 690.

**Figure 7** illustrates information handling system 701 which is a simplified example of a computer system capable of performing the server and client operations described herein. Computer system 701 includes processor 700 which is coupled to host bus 705. A level two (L2) cache memory 710 is also coupled to the host bus 705. Host-to-PCI

bridge 715 is coupled to main memory 720, includes cache memory and main memory control functions, and provides bus control to handle transfers among PCI bus 725, processor 700, L2 cache 710, main memory 720, and host bus 705. PCI bus 725 provides an interface for a variety of devices including, for example, LAN card 730. PCI-to-ISA bridge 735 provides bus control to handle transfers between PCI bus 725 and ISA bus 740, universal serial bus (USB) functionality 745, IDE device functionality 750, power management functionality 755, and can include other functional elements not shown, such as a real-time clock (RTC), DMA control, interrupt support, and system management bus support. Peripheral devices and input/output (I/O) devices can be attached to various interfaces 760 (e.g., parallel interface 762, serial interface 764, infrared (IR) interface 766, keyboard interface 768, mouse interface 770, and fixed disk (HDD) 772) coupled to ISA bus 740. Alternatively, many I/O devices can be accommodated by a super I/O controller (not shown) attached to ISA bus 740.

BIOS 780 is coupled to ISA bus 740, and incorporates the necessary processor executable code for a variety of low-level system functions and system boot functions. BIOS 780 can be stored in any computer readable medium, including magnetic storage media, optical storage media, flash memory, random access memory, read only memory, and communications media conveying signals encoding the instructions (e.g., signals from a network). In order to attach computer system 701 to another computer system to copy files over a network, LAN card 730 is coupled to PCI bus 725 and to PCI-to-ISA bridge 735. Similarly, to



connect computer system **701** to an ISP to connect to the Internet using a telephone line connection, modem **775** is connected to serial port **764** and PCI-to-ISA Bridge **735**.

While the computer system described in **Figure 7** is capable of executing the invention described herein, this computer system is simply one example of a computer system. Those skilled in the art will appreciate that many other computer system designs are capable of performing the invention described herein.

One of the preferred implementations of the invention is an application, namely, a set of instructions (program code) in a code module which may, for example, be resident in the random access memory of the computer. Until required by the computer, the set of instructions may be stored in another computer memory, for example, on a hard disk drive, or in removable storage such as an optical disk (for eventual use in a CD ROM) or floppy disk (for eventual use in a floppy disk drive), or downloaded via the Internet or other computer network. Thus, the present invention may be implemented as a computer program product for use in a computer. In addition, although the various methods described are conveniently implemented in a general purpose computer selectively activated or reconfigured by software, one of ordinary skill in the art would also recognize that such methods may be carried out in hardware, in firmware, or in more specialized apparatus constructed to perform the required method steps.

While particular embodiments of the present invention have been shown and described, it will be obvious to those skilled in the art that, based upon the teachings herein,

changes and modifications may be made without departing from this invention and its broader aspects and, therefore, the appended claims are to encompass within their scope all such changes and modifications as are within the true  
5 spirit and scope of this invention. Furthermore, it is to be understood that the invention is solely defined by the appended claims. It will be understood by those with skill in the art that if a specific number of an introduced claim element is intended, such intent will be explicitly recited  
10 in the claim, and in the absence of such recitation no such limitation is present. For a non-limiting example, as an aid to understanding, the following appended claims contain usage of the introductory phrases "at least one" and "one or more" to introduce claim elements. However, the use of  
15 such phrases should not be construed to imply that the introduction of a claim element by the indefinite articles "a" or "an" limits any particular claim containing such introduced claim element to inventions containing only one such element, even when the same claim includes the  
20 introductory phrases "one or more" or "at least one" and indefinite articles such as "a" or "an"; the same holds true for the use in the claims of definite articles.

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